SEDIMENT BASINS: Meeting Requirements for Design, Installation and Maintenance under the Revised Construction General Permit

THURSDAY, JUNE 5th 9:00 - 3:30 pm

USDA Vegetable Laboratory 2700 Savannah Highway

Cost: \$20 (includes lunch)

Registration Required by May 30th!

For more information and to register, visit: www.ashleycooper.org

OBJECTIVES

To increase the knowledge of decision-makers about:

- The importance of sediment control for water quality, and the importance of best management practices during construction.
- Sediment basin design changes and regulation included in revised Construction General Permit.
- New required components of sediment basins, including best practices for design, installation and maintenance.
- DHEC's compliance criteria to inspect and maintain sediment basin BMPs and components for compliance with project permits.

Who Should Attend:

Contractors, Engineers, Municipal and County Government Staff, CEPSCI Inspectors

SPONSORED BY:









AGENDA (draft)

9:00 Welcome and Introductions

9:15 Sediment Control: Why We Care *Dr. Cal Sawyer; Clemson University*

9:45 Regulatory Perspectives *Dave Johnson; SC DHEC*

10:45 Sediment Basin Overview: Baffles, Surface Dewatering, Outfall Protection Melanie McCaleb; NTU Mobile Monitoring and Consulting

11:45 Lunch (provided)

12:30 Sediment Basin Overview Continued

2:45 Compliance Inspections Susan Yates; SC DHEC

3:30 Conclusion

Questions?

Please contact Guinn Garrett cggarre@clemson.edu 843-722-5940 x 125







*Clemson University Cooperative Extension Service offers it programs to people of all ages, regardless of race, color, sex, religion, national origin, disability, political beliefs, sexual orientation, marital or family status and is an equal opportunity employer.